5

10

15

SYSTEM AND METHOD FOR INDEXING TEST EVENTS

ABSTRACT OF THE DISCLOSURE

Observed events are indexed from a recorded assessment by creating a database record with a series of index entries for events occurring during the assessment, based upon a pre-existing set of measurement items. The database entries allow annotation and event comparisons without affecting the raw recorded event data. The recording of the events is made by a conventional recording method that uses one track for the recording of the events (sights, sounds, behaviors, etc.) and another track for a running time scale of time data that synchronizes the recording and payback of the event data. The index marks used in the present invention use the time data from the time track and an identifier for the associated measurement item as entries into a database. These database records can be annotated and combined with other entries or data for forming a more rich and diverse assessment record.